

Application No.	Applicant(s) CALLE ET AL.								
10/026,352									
Examiner	Art Unit								
Jasmine Song	2188								

		4. v (v . v					SSU	E CI	LAS	SIF	ICAT	ΓΙΟΙ	V			X					
		ORIGINA	VL					CROSS REFERENCE(S)													
CLA	CLASS SUBCLASS				С	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)														
3.00	711		5		*	וור		05	75	8	168			3							
INTER	NATIO	NAL CL	ASSIFIC	CATION		710				in in the latest	20		51	6.7	35	36	/	1 2 2 2			
ΔL_{Δ}	171.	r .	<u>α</u> /	د معروب ا		7, -	5	6	28		SZ	70.79740	71		/>				**************************************		
90	0		<u>مہ '</u>	- UU			1 5		44		<u> </u>										
					V Tys States				Silveria.				ggio engre Cultagostas	MOS le				i semin	edamentet Mineralis		
						in Pitters		X124 13	S-0-1-0	100 mg				500 260 13 00 260 13					ANGEL EN		
			/							362		9.4	iii selas		je dogodkom Kontrologija						
			1														100				
J081	TERNATIONAL CLASSIFICATION 7/10 0 6 F 12 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						Mano PADMANABHAN								Total Claims Allowed: 13						
Legal Instruments Examiner) (Date)					6 /	SUPERVISORY PATENT EXAMINET (Primary Examiner) (Date)								Print Claim(s)				Print Fig.			
ON THE STATE OF TH	4.48		921 S												Pagarina (1907)	, k					
	.1_!		- la c	الا ما ام				0 M 0 C C	40 d L-		ioo-t										
Pi		renun	nbere		ie sam	ie ora		presen	tea by		icant	☐ CPA			T	T			2.1.47		
<u>a</u>	inal		<u> </u>	inal		<u></u>	Original		<u> </u>	Original		<u> </u>	Original	100	<u> </u>	Original		<u> </u>	Original		
Final	rigi		Ë	rigi		ᇤ	rigi		Final	rig		Final	rig		Final)rig		Final)rig		
				<u> </u>									1			ļ					
							61			91	4	ļ	121			151			181		
							62 63		<u> </u>	92			122			152 153			182 183		
							64			93			123	ine galado Transport		154			184		
					t bil		65		<u> </u>	95			125			155	-		185		
						-	66			96			126			156			186		
	7			37			67			97			127			157			187		
							68			98			128			158			188		
				 			69			99			129			159			189		
							70		-	100			130			160 161			190 191		
							71 72			102		<u> </u>	132			162			192		
	13			43	KW	-	73			103			133	linii Na		163			193		
	14			44	h Mi		74		· -	104	11.5		134			164			194		
	15			45			75			105			135			165			195		
	16			46			76			106			136			166			196		
	17			47			77			107			137			167			197		
	18			48			78 79			108 109			138			168 169			198		
	19 20			49 50		<u> </u>	80			110			140			170			199 200		
	21			51			81			111			141			171			201		
	22			52			82			112			142			172			202		
	23			53			83			113			143			173			203		
	24			54			84			114		ļ	144			174			204		
	25			55			85		ļ	115		<u> </u>	145		<u> </u>	175			205		
	26			56			86			116			146			176 177		 	206		
	27 28			57 58		 -	87 88			117 118			147			177		-	207		
	<u>28</u> 29			59			89			119		-	149		4	179			209		
		4 C. Charles . C. C. C.		1 00	19 a 98		90	4	ļ	120	4	 	150	teriki		180	412 72 8		210		